would not be limited to, activities such as charging reactor vessels, drumming, bulk loading, cleaning equipment, maintenance operations, materials handling and transfers, and analytical operations. Covered exposures include exposures through any route of entry (inhalation, ingestion, skin contact, absorption, etc.), but excludes accidental or theoretical exposures.

Repackaging means the physical transfer of a chemical substance or mixture, as is, from one container to another container or containers in preparation for distribution of the chemical substance or mixture in commerce.

Reportable chemical substance means a chemical substance described in §710.45.

Reporting year means the calendar year in which information to be reported to EPA during an IUR submission period is generated, i.e., calendar year 2005 and the calendar year at 5-year intervals thereafter.

Site-limited means a chemical substance is manufactured and processed only within a site and is not distributed for commercial purposes as a substance or as part of a mixture or article outside the site. Imported substances are never site-limited. Although a site-limited chemical substance is not distributed for commercial purposes outside the site at which it is manufactured and processed, the substance is considered to have been manufactured and processed for commercial purposes.

Submission period means the period in which the information generated during the reporting year is submitted to EPA.

Use means any utilization of a chemical substance or mixture that is not otherwise covered by the terms manufacture or process. Relabeling or redistributing a container holding a chemical substance or mixture where no repackaging of the chemical substance or mixture occurs does not constitute use or processing of the chemical substance or mixture.

[68 FR 890, Jan. 7, 2003, as amended at 69 FR 40791, July 7, 2004; 70 FR 75068, Dec. 19, 2005]

§ 710.45 Chemical substances for which information must be reported.

Any chemical substance which is in the Master Inventory File at the beginning of a submission period described in §710.53, unless the chemical substance is specifically excluded by §710.46.

§ 710.46 Chemical substances for which information is not required.

The following groups or categories of chemical substances are exempted from some or all of the reporting requirements of this subpart, with the following exception: A chemical substance described in paragraph (a)(1), (a)(2), or (a)(4), or (b) of this section is not exempted from any of the reporting requirements of this subpart if that substance is the subject of a rule proposed or promulgated under section 4, 5(a)(2), 5(b)(4), or 6 of the Act, or is the subject of an order issued under section 5(e) or 5(f) of the Act, or is the subject of relief that has been granted under a civil action under section 5 or 7 of the

- (a) Full exemptions. The following categories of chemical substances are exempted from the reporting requirements of this subpart.
- (1) Polymers. (i) Any chemical substance described with the word fragments "*polym*", "*alkyd", or "*oxylated" in the Chemical Abstracts Service Index or Preferred Nomenclature in the Chemical Substance Identities section of the Master Inventory File, where the asterisk (*) indicates that any sets of characters may precede, or follow, the character string defined
- (ii) Any chemical substance which is identified in the Master Inventory File as siloxane and silicone, silsesquioxane, a protein (albumin, casein, gelatin, gluten, hemoglobin), an enzyme, a polysaccharide (starch, cellulose, gum), rubber, or lignin.
- (iii) This exclusion does not apply to a polymeric substance that has been hydrolyzed, depolymerized, or otherwise chemically modified, except in cases where the intended product of this reaction is totally polymeric in structure.

- (2) Microorganisms. Any combination of chemical substances that is a living organism, and that meets the definition of "microorganism" at §725.3 of this chapter. Any chemical substance produced from a living microorganism is reportable under this subpart unless otherwise excluded.
- (3) Naturally occurring chemical substances. Any naturally occurring chemical substance, as described in §710.4(b). The applicability of this exclusion is determined in each case by the specific activities of the person who manufactures the substance in question. Some chemical substances can be manufactured both as described in §710.4(b) and by means other than those described in §710.4(b). If a person described in §710.48 manufactures a chemical substance by means other than those described in §710.4(b), the person must report regardless of whether the substance also could have been produced as described in §710.4(b). Any chemical substance that is produced from such a naturally occurring chemical substance described in §710.4(b) is reportable unless otherwise excluded.
- (4) Certain forms of natural gas. Chemical substances with the following Chemical Abstract Service (CAS) Registry Numbers: CAS No. 64741–48–6, Natural gas (petroleum), raw liquid mix; CAS No. 68919–39–1, Natural gas condensates; CAS No. 8006–61–9, Gasoline (natural; CAS No. 68425–31–0, Gasoline (natural gas), natural; CAS No. 8006–14–2, Natural gas; and CAS No. 68410–63–9, Natural gas, dried.
- (b) Partial exemptions. The following groups of chemical substances are partially exempted from the reporting requirements of this subpart (i.e., the information described in §710.52(c)(4) need not be reported for these substances). Such chemical substances are not excluded from the other reporting requirements under this subpart. A chemical substance described in paragraph (b)(3) of this section qualifies for a partial reporting exemption during the 2006 submission period; in subsequent submission periods, the chemical substances described in paragraph (b)(3) of this section will be subject to full reporting under this subpart (i.e., all of the information described in this

subpart must be reported), unless otherwise exempted.

(1) Petroleum process streams. EPA has designated the following chemical substances, listed by CAS Number, as partially exempt from reporting under the IUR.

CAS NUMBERS OF PARTIALLY EXEMPT CHEMICAL SUBSTANCES TERMED "PETROLEUM PROCESS STREAMS" FOR PURPOSES OF INVENTORY UPDATE REPORTING

040 N-	Duraturat
CAS No.	Product
7732-18-5	Water
8002-05-9	Petroleum
8002-74-2	Paraffin waxes and hydrocarbon waxes
8006-20-0	Fuel gases, low and medium B.T.U.
8008-20-6	Kerosine (petroleum)
8009-03-8	Petrolatum
8012-95-1	Paraffin oils
8030-30-6	Naphtha
8032-32-4	Ligroine
8042-47-5	White mineral oil (petroleum)
8052-41-3	Stoddard solvent
8052-42-4	Asphalt
61789–60–4	Pitch
63231–60–7	Paraffin waxes and hydrocarbon waxes, microcryst.
64741–41–9	Naphtha (petroleum), heavy straight-run
64741-42-0	Naphtha (petroleum), full-range straight-run
64741–43–1	Gas oils (petroleum), straight-run
64741–44–2	Distillates (petroleum), straight-run middle
64741-45-3	Residues (petroleum), atm. tower
64741-46-4	Naphtha (petroleum), light straight-run
64741-47-5	Natural gas condensates (petroleum)
64741–49–7	Condensates (petroleum), vacuum tower
64741–50–0	Distillates (petroleum), light paraffinic
64741–51–1	Distillates (petroleum), heavy paraffinic
64741-52-2	Distillates (petroleum), light naphthenic
64741–53–3	Distillates (petroleum), heavy naphthenic
64741–54–4	Naphtha (petroleum), heavy catalytic cracked
64741-55-5	Naphtha (petroleum), light catalytic cracked
64741-56-6	Residues (petroleum), vacuum
64741-57-7	Gas oils (petroleum), heavy vacuum
64741–58–8	Gas oils (petroleum), light vacuum
64741-59-9	Distillates (petroleum), light catalytic
	cracked
64741–60–2	Distillates (petroleum), intermediate cata-
	lytic cracked
64741–61–3	Distillates (petroleum), heavy catalytic cracked
64741–62–4	Clarified oils (petroleum), catalytic cracked
64741–63–5	Naphtha (petroleum), light catalytic reformed
64741-64-6	Naphtha (petroleum), full-range alkylate
64741–65–7	Naphtha (petroleum), heavy alkylate
64741–66–8	Naphtha (petroleum), light alkylate
64741–67–9	Residues (petroleum), catalytic reformer fractionator
64741–68–0	Naphtha (petroleum), heavy catalytic reformed
64741-69-1	Naphtha (petroleum), light hydrocracked
64741-70-4	Naphtha (petroleum), isomerization
64741–73–7	Distillates (petroleum), alkylate
64741–74–8	Naphtha (petroleum), light thermal cracked
64741-75-9	Residues (petroleum), hydrocracked
64741-76-0	Distillates (petroleum), heavy hydrocracked
64741-77-1	Distillates (petroleum), light hydrocracked
64741–78–2	Naphtha (petroleum), heavy hydrocracked
64741–79–3	Coke (petroleum)

CAS NUMBERS OF PARTIALLY EXEMPT CHEMICAL SUBSTANCES TERMED "PETROLEUM PROCESS STREAMS" FOR PURPOSES OF INVENTORY UPDATE REPORTING—Continued

VENTORY UPDATE REPORTING—Continued		VENTORY U	PDATE REPORTING—Continued
CAS No.	Product	CAS No.	Product
64741–80–6 64741–81–7	Residues (petroleum), thermal cracked Distillates (petroleum), heavy thermal	64742–27–4	Distillates (petroleum), chemically neutralized heavy paraffinic
64741-82-8	cracked Distillates (petroleum), light thermal	64742–28–5	Distillates (petroleum), chemically neutral- ized light paraffinic
64741-83-9	cracked Naphtha (petroleum), heavy thermal cracked	64742-29-6	Gas oils (petroleum), chemically neutralized
64741-84-0 64741-85-1	Naphtha (petroleum), solvent-refined light Raffinates (petroleum), sorption process	64742–30–9 64742–31–0	Distillates (petroleum), chemically neutral- ized middle Distillates (petroleum), chemically neutral-
64741-86-2 64741-87-3	Distillates (petroleum), sweetened middle Naphtha (petroleum), sweetened	64742-32-1	ized light Lubricating oils (petroleum), chemically
64741–88–4	Distillates (petroleum), solvent-refined heavy paraffinic	64742-33-2	neutralized spent Hydrocarbon waxes (petroleum), chemi-
64741–89–5	Distillates (petroleum), solvent-refined light paraffinic	64742–34–3	cally neutralized Distillates (petroleum), chemically neutral-
64741–90–8 64741–91–9	Gas oils (petroleum), solvent-refined Distillates (petroleum), solvent-refined mid-	64742–35–4	ized heavy naphthenic Distillates (petroleum), chemically neutral-
64741-92-0	dle Naphtha (petroleum), solvent-refined heavy	64742–36–5	ized light naphthenic Distillates (petroleum), clay-treated heavy
64741–95–3 64741–96–4	Residual oils (petroleum), solvent deasphalted Distillates (petroleum), solvent-refined	64742–37–6	paraffinic Distillates (petroleum), clay-treated light
64741-96-4	Distillates (petroleum), solvent-refined heavy naphthenic Distillates (petroleum), solvent-refined light	64742–38–7	paraffinic Distillates (petroleum), clay-treated middle
64741-98-6	naphthenic Extracts (petroleum), heavy naphtha sol-	64742–39–8	Neutralizing agents (petroleum), spent so- dium carbonate
64741-99-7	vent Extracts (petroleum), light naphtha solvent	64742–40–1	Neutralizing agents (petroleum), spent so- dium hydroxide
64742-01-4 64742-03-6	Residual oils (petroleum), solvent-refined Extracts (petroleum), light naphthenic dis-	64742–41–2 64742–42–3	Residual oils (petroleum), clay-treated Hydrocarbon waxes (petroleum), clay-treat-
64742-04-7	tillate solvent Extracts (petroleum), heavy paraffinic dis-	64742–43–4	ed microcryst. Paraffin waxes (petroleum), clay-treated
64742-05-8	tillate solvent Extracts (petroleum), light paraffinic dis-	64742-44-5	Distillates (petroleum), clay-treated heavy naphthenic
64742-06-9	tillate solvent Extracts (petroleum), middle distillate sol-	64742-45-6	Distillates (petroleum), clay-treated light naphthenic
64742-07-0	vent Raffinates (petroleum), residual oil	64742–46–7 64742–47–8 64742–48–9	Distillates (petroleum), hydrotreated middle Distillates (petroleum), hydrotreated light
64742-08-1	decarbonization Raffinates (petroleum), heavy naphthenic	64742–49–0 64742–50–3	Naphtha (petroleum), hydrotreated heavy Naphtha (petroleum), hydrotreated light Lubricating oils (petroleum), clay-treated
64742-09-2	distillate decarbonization Raffinates (petroleum), heavy paraffinic distillate decarbonization	64742-51-4	spent Paraffin waxes (petroleum), hydrotreated
64742-10-5 64742-11-6	Extracts (petroleum), residual oil solvent Extracts (petroleum), heavy naphthenic dis-	64742–52–5	Distillates (petroleum), hydrotreated heavy naphthenic
64742-11-0	tillate solvent Gas oils (petroleum), acid-treated	64742–53–6	Distillates (petroleum), hydrotreated light naphthenic
64742-13-8 64742-14-9	Distillates (petroleum), acid-treated middle Distillates (petroleum), acid-treated light	64742–54–7	Distillates (petroleum), hydrotreated heavy paraffinic
64742-15-0 64742-16-1	Naphtha (petroleum), acid-treated Petroleum resins	64742–55–8	Distillates (petroleum), hydrotreated light paraffinic
64742–18–3	Distillates (petroleum), acid-treated heavy naphthenic	64742–56–9	Distillates (petroleum), solvent-dewaxed light paraffinic
64742–19–4	Distillates (petroleum), acid-treated light naphthenic	64742–57–0 64742–58–1	Residual oils (petroleum), hydrotreated Lubricating oils (petroleum), hydrotreated
64742–20–7	Distillates (petroleum), acid-treated heavy paraffinic	64742–59–2	spent Gas oils (petroleum), hydrotreated vacuum
64742–21–8	Distillates (petroleum), acid-treated light paraffinic	64742–60–5	Hydrocarbon waxes (petroleum), hydrotreated microcryst.
64742-22-9	Naphtha (petroleum), chemically neutralized heavy	64742–61–6 64742–62–7	Slack wax (petroleum) Residual oils (petroleum), solvent-dewaxed
64742-23-0	Naphtha (petroleum), chemically neutralized light	64742-63-8	Distillates (petroleum), solvent-dewaxed heavy naphthenic
64742–24–1 64742–25–2	Sludges (petroleum), acid Lubricating oils (petroleum), acid-treated	64742-64-9	Distillates (petroleum), solvent-dewaxed light naphthenic
64742-26-3	spent Hydrocarbon waxes (petroleum), acid-treat- ed	64742-65-0	Distillates (petroleum), solvent-dewaxed heavy paraffinic Foots oil (petroleum)
	ı eu	04/42-07-2	roots on (petroleum)

CAS No.

67674-13-9

67674-15-1

CAS NUMBERS OF PARTIALLY EXEMPT CHEMICAL SUBSTANCES TERMED "PETROLEUM PROCESS STREAMS" FOR PURPOSES OF INVENTORY UPDATE REPORTING—Continued

Product

64742-68-3	Naphthenic oils (petroleum), catalytic
64742-69-4	dewaxed heavy Naphthenic oils (petroleum), catalytic dewaxed light
64742-70-7	Paraffin oils (petroleum), catalytic dewaxed
64742-71-8	heavy Paraffin oils (petroleum), catalytic dewaxed light
64742-72-9	Distillates (petroleum), catalytic dewaxed middle
64742-73-0	Naphtha (petroleum), hydrodesulfurized light
64742–75–2	Naphthenic oils (petroleum), complex dewaxed heavy
64742–76–3	Naphthenic oils (petroleum), complex dewaxed light
64742–78–5	Residues (petroleum), hydrodesulfurized atmospheric tower
64742-79-6	Gas oils (petroleum), hydrodesulfurized
64742–80–9	Distillates (petroleum), hydrodesulfurized middle
64742-81-0	Kerosine (petroleum), hydrodesulfurized
64742–82–1	Naphtha (petroleum), hydrodesulfurized heavy
64742-83-2	Naphtha (petroleum), light steam-cracked
64742–85–4	Residues (petroleum), hydrodesulfurized vacuum
64742–86–5	Gas oils (petroleum), hydrodesulfurized heavy vacuum
64742–87–6	Gas oils (petroleum), hydrodesulfurized light vacuum
64742–88–7	Solvent naphtha (petroleum), medium aliph.
64742-89-8	Solvent naphtha (petroleum), light aliph.
64742-90-1	Residues (petroleum), steam-cracked
64742-91-2	Distillates (petroleum), steam-cracked
64742-92-3	Petroleum resins, oxidized
64742-93-4	Asphalt, oxidized
64742-94-5	Solvent naphtha (petroleum), heavy arom.
64742-95-6	Solvent naphtha (petroleum), light arom.
64742-96-7	Solvent naphtha (petroleum), heavy aliph.
64742-97-8	Distillates (petroleum), oxidized heavy
64742-98-9	Distillates (petroleum), oxidized light
64742-99-0	Residual oils (petroleum), oxidized
64743-00-6 64743-01-7	Hydrocarbon waxes (petroleum), oxidized
	Petrolatum (petroleum), oxidized
64743-02-8	Alkenes, C>10 .alpha
64743-03-9	Phenols (petroleum)
64743-04-0 64743-05-1	Coke (petroleum), recovery Coke (petroleum), calcined
64743-05-1	
64743-06-2	Extracts (petroleum), gas oil solvent Sludges (petroleum), chemically neutralized
64754-89-8	Naphthenic acids (petroleum), crude
64771-71-7	Paraffins (petroleum), normal C>10
64771-71-7	Paraffins (petroleum), normal C5-20
67254-74-4	Naphthenic oils
67254-74-4 67674-12-8	
	Residual oils (petroleum), oxidized, compounds with triethanolamine
67674-13-9	Petrolatum (petroleum), oxidized, partially

Petrolatum (petroleum), oxidized, partially deacidified

Petrolatum (petroleum), oxidized, Me ester

67674–16-2
Hydrocarbon waxes (petroleum), oxidized, partially deacidified
Distillates (petroleum), oxidized light, compounds with triethanolamine
Distillates (petroleum), oxidized light, Bu

67891–79–6 Distillates (petroleum), heavy arom.

VENTORT O	PDATE REPORTING—Continued
CAS No.	Product
67891–80–9 67891–81–0	Distillates (petroleum), light arom. Distillates (petroleum), oxidized light, potassium salts
67891–82–1	Hydrocarbon waxes (petroleum), oxidized, compounds with ethanolamine
67891–83–2	Hydrocarbon waxes (petroleum), oxidized, compounds with isopropanolamine
67891–85–4	Hydrocarbon waxes (petroleum), oxidized, compounds with triisopropanolamine
67891–86–5	Hydrocarbon waxes (petroleum), oxidized, compds. with diisopropanolamine
68131-05-5	Hydrocarbon oils, process blends
68131–49–7	Aromatic hydrocarbons, C6-10, acid-treated, neutralized
68131–75–9	Gases (petroleum), C3-4
68153–22–0	Paraffin waxes and Hydrocarbon waxes, oxidized
68187–57–5	Pitch, coal tar-petroleum
68187–58–6	Pitch, petroleum, arom.
68187-60-0	Hydrocarbons, C4, ethane-propane- cracked
68307–98–2	Tail gas (petroleum), catalytic cracked dis- tillate and catalytic cracked naphtha frac- tionation absorber
68307–99–3	Tail gas (petroleum), catalytic polymn. naphtha fractionation stabilizer
68308-00-9	Tail gas (petroleum), catalytic reformed naphtha fractionation stabilizer, hydrogen sulfide-free
68308-01-0	Tail gas (petroleum), cracked distillate hydrotreater stripper
68308-02-1	Tail gas (petroleum), distn., hydrogen sul- fide-free
68308-03-2	Tail gas (petroleum), gas oil catalytic crack- ing absorber
68308-04-3	Tail gas (petroleum), gas recovery plant
68308-05-4	Tail gas (petroleum), gas recovery plant deethanizer
68308-06-5	Tail gas (petroleum), hydrodesulfurized dis- tillate and hydrodesulfurized naphtha fractionator, acid-free
68308-07-6	Tail gas (petroleum), hydrodesulfurized vacuum gas oil stripper, hydrogen sulfide-free
68308-08-7	Tail gas (petroleum), isomerized naphtha fractionation stabilizer
68308-09-8	Tail gas (petroleum), light straight-run naphtha stabilizer, hydrogen sulfide-free
68308-10-1	Tail gas (petroleum), straight-run distillate hydrodesulfurizer, hydrogen sulfide-free
68308-11-2	Tail gas (petroleum), propane-propylene alkylation feed prep deethanizer
68308-12-3	Tail gas (petroleum), vacuum gas oil hydrodesulfurizer, hydrogen sulfide-free
68308-27-0	Fuel gases, refinery
68333–22–2	Residues (petroleum), atmospheric
68333-23-3	Naphtha (petroleum), heavy coker
68333–24–4	Hydrocarbon waxes (petroleum), oxidized, compds. with triethanolamine
68333–25–5	Distillates (petroleum), hydrodesulfurized light catalytic cracked
68333–26–6	Clarified oils (petroleum), hydrodesulfurized catalytic cracked
68333–27–7	Distillates (petroleum), hydrodesulfurized intermediate catalytic cracked
68333–28–8	Distillates (petroleum), hydrodesulfurized heavy catalytic cracked

CAS NUMBERS OF PARTIALLY EXEMPT CHEMICAL SUBSTANCES TERMED "PETROLEUM PROCESS STREAMS" FOR PURPOSES OF INVENTORY UPDATE REPORTING—Continued

VEITION O	TEME TIEFOTTING CONTINUES	VEITION O	TEMETRE ONTING
CAS No.	Product	CAS No.	Product
68333–29–9	Residues (petroleum), light naphtha solvent extracts	68476–47–1	Hydrocarbons, C2-6, C6-8 catalytic reformer
68333-30-2	Distillates (petroleum), oxidized heavy ther-	68476-49-3	Hydrocarbons, C2-4, C3-rich
	mal cracked	68476–50–6	Hydrocarbons, C≥5, C5-6-rich
68333-81-3	Alkanes, C4-12	68476-52-8	Hydrocarbons, C4, ethylene-manufby-
68333-88-0	Aromatic hydrocarbons, C9-17		product
68334-30-5	Fuels, diesel	68476-53-9	Hydrocarbons, C≥20, petroleum wastes
68409-99-4	Gases (petroleum), catalytic cracked	68476–54–0	Hydrocarbons, C3-5, polymn. unit feed
00400 00 4	overheads		
68410-00-4		68476-55-1	Hydrocarbons, C5-rich
	Distillates (petroleum), crude oil	68476-56-2	Hydrocarbons, cyclic C5 and C6
68410-05-9	Distillates (petroleum), straight-run light	68476-77-7	Lubricating oils, refined used
68410–12–8	Distillates (petroleum), steam-cracked, C5-	68476–81–3	Paraffin waxes and Hydrocarbon waxes,
	10 fraction, high-temp. stripping products		oxidized, calcium salts
	with light steam-cracked petroleum naph-	68476-84-6	Petroleum products, gases, inorg.
	tha C5 fraction polymers	68476-85-7	Petroleum gases, liquefied
68410-71-9	Raffinates (petroleum), catalytic reformer	68476-86-8	Petroleum gases, liquefied, sweetened
	ethylene glycol-water countercurrent	68477–25–8	Waste gases, vent gas, C1-6
	exts.	68477–26–9	Wastes, petroleum
68410-96-8	Distillates (petroleum), hydrotreated middle,	68477-29-2	
00410-90-0		004/1-29-2	Distillates (petroleum), catalytic reformer
00440 07 0	intermediate boiling		fractionator residue, high-boiling
68410–97–9	Distillates (petroleum), light distillate	68477–30–5	Distillates (petroleum), catalytic reformer
	hydrotreating process, low-boiling		fractionator residue, intermediate-boiling
68410–98–0	Distillates (petroleum), hydrotreated heavy	68477-31-6	Distillates (petroleum), catalytic reformer
	naphtha, deisohexanizer overheads		fractionator residue, low-boiling
68411-00-7	Alkenes, C>8	68477-33-8	Gases (petroleum), C3-4, isobutane-rich
68425-29-6	Distillates (petroleum), naphtha-raffinate	68477–34–9	Distillates (petroleum), C3-5, 2-methyl-2-
	pyrolyzate-derived, gasoline-blending	00477 04 3	
68425-33-2	Petrolatum (petroleum), oxidized, barium	CO477 OF O	butene-rich
00-120 00 Z	salt	68477–35–0	Distillates (petroleum), C3-6, piperylene-
68425-34-3	Petrolatum (petroleum), oxidized, calcium		rich
00425-54-5		68477-36-1	Distillates (petroleum), cracked steam-
00405 05 4	salt		cracked, C5-18 fraction
68425–35–4	Raffinates (petroleum), reformer, Lurgi unit-	68477–38–3	Distillates (petroleum), cracked steam-
	sepd.		cracked petroleum distillates
68425–39–8	Alkenes, C>10 .alpha, oxidized	68477-39-4	Distillates (petroleum), cracked stripped
68441–09–8	Hydrocarbon waxes (petroleum), clay-treat-		steam-cracked petroleum distillates, C8-
	ed microcryst., contg. polyethylene,		10 fraction
	oxidized	68477-40-7	Distillates (petroleum), cracked stripped
68459-78-9	Alkenes, C18-24 .alpha, dimers	00477 40 7	steam-cracked petroleum distillates, C10-
68475-57-0	Alkanes, C1-2		
68475-58-1	Alkanes, C2-3	00477 44 0	12 fraction
68475–59–2	Alkanes, C3-4	68477–41–8	Gases (petroleum), extractive, C3-5, buta-
68475-60-5	Alkanes, C4-5		diene-butene-rich
68475-61-6	Alkenes, C5, naphtha-raffinate pyrolyzate-	68477-42-9	Gases (petroleum), extractive, C3-5,
004/3-01-0			butene-isobutylene-rich
00475 70 7	derived	68477-44-1	Distillates (petroleum), heavy naphthenic,
68475–70–7	Aromatic hydrocarbons, C6-8, naphtha-raf-		mixed with steam-cracked petroleum dis-
	finate pyrolyzate-derived		tillates C5-12 fraction
68475–79–6	Distillates (petroleum), catalytic reformed	68477-47-4	Distillates (petroleum), mixed heavy olefin
	depentanizer	004//-4/-4	
68475-80-9	Distillates (petroleum), light steam-cracked	60477 40 5	vacuum, heart-cut
	naphtha	68477–48–5	Distillates (petroleum), mixed heavy olefin
68476-26-6	Fuel gases		vacuum, low-boiling
68476–27–7	Fuel gases, amine system residues	68477-53-2	Distillates (petroleum), steam-cracked, C5-
68476–28–8	Fuel gases, C6-8 catalytic reformer		12 fraction
68476–29–9	Fuel gases, crude oil distillates	68477-54-3	Distillates (petroleum), steam-cracked, C8-
68476–30–2	Fuel oil, no. 2		12 fraction
		68477-55-4	Distillates (petroleum), steam-cracked, C5-
68476-31-3	Fuel oil, no. 4		10 fraction, mixed with light steam-
68476–32–4	Fuel oil, residues-straight-run gas oils,		cracked petroleum naphtha C5 fraction
	high-sulfur	68477–58–7	
68476–33–5	Fuel oil, residual	004//-38-/	Distillates (petroleum), steam-cracked pe-
68476–34–6	Fuels, diesel, no. 2		troleum distillates, C5-18 fraction
68476-39-1	Hydrocarbons, alipharomC4-5-olefinic	68477–59–8	Distillates (petroleum), steam-cracked pe-
68476-40-4	Hydrocarbons, C3-4		troleum distillates cyclopentadiene conc.
68476-42-6	Hydrocarbons, C4-5	68477-60-1	Extracts (petroleum), cold-acid
68476-43-7	Hydrocarbons, C4-6, C5-rich	68477–61–2	Extracts (petroleum), cold-acid, C4-6
68476-44-8	Hydrocarbons, C>3	68477–62–3	Extracts (petroleum), cold-acid, C3-5,
68476-45-9		00+11-02-0	1
004/0-45-9	Hydrocarbons, C5-10 arom. conc., ethyl-	00477 00 4	butene-rich
00470 40 5	ene-manufby-product	68477–63–4	Extracts (petroleum), reformer recycle
68476–46–0	Hydrocarbons, C3-11, catalytic cracker dis-	68477–64–5	Gases (petroleum), acetylene manuf. off
	tillates	68477–65–6	Gases (petroleum), amine system feed

EXEMPT CHEM- ED "PETROLEUM PURPOSES OF IN- G—Continued	ICAL SUBS	RS OF PARTIALLY EXEMPT CHEM- STANCES TERMED "PETROLEUM STREAMS" FOR PURPOSES OF IN- PDATE REPORTING—Continued
duct	CAS No.	Product
), benzene unit	68478-05-7	Gases (netroleum), thermal cracking distri

CAS No.	Product	CAS No.	Product
68477–66–7	Gases (petroleum), benzene unit hydrodesulfurizer off	68478-05-7 68478-08-0	Gases (petroleum), thermal cracking distn. Naphtha (petroleum), light steam-cracked,
68477–67–8	Gases (petroleum), benzene unit recycle, hydrogen-rich	68478–10–4	C5-fraction, oligomer conc. Naphtha (petroleum), light steam-cracked,
68477–68–9	Gases (petroleum), blend oil, hydrogen-ni- trogen-rich	00470-10-4	debenzenized, C8-16-cycloalkadiene conc.
68477–69–0	Gases (petroleum), butane splitter overheads	68478-12-6	Residues (petroleum), butane splitter bottoms
68477-70-3 68477-71-4	Gases (petroleum), C2-3 Gases (petroleum), catalytic-cracked gas	68478-13-7	Residues (petroleum), catalytic reformer fractionator residue distn.
	oil depropanizer bottoms, C4-rich acid- free	68478-15-9	Residues (petroleum), C6-8 catalytic reformer
68477–72–5	Gases (petroleum), catalytic-cracked naph- tha debutanizer bottoms, C3-5-rich	68478–16–0	Residual oils (petroleum), deisobutanizer tower
68477–73–6	Gases (petroleum), catalytic cracked naph- tha depropanizer overhead, C3-rich acid- free	68478–17–1 68478–18–2	Residues (petroleum), heavy coker gas oil and vacuum gas oil
68477–74–7 68477–75–8	Gases (petroleum), catalytic cracker Gases (petroleum), catalytic cracker, C1-5- rich	68478–19–3	Residues (petroleum), heavy olefin vacuum Residual oils (petroleum), propene purifn. splitter
68477–76–9	Gases (petroleum), catalytic polymd. naph- tha stabilizer overhead, C2-4-rich	68478–20–6	Residues (petroleum), steam-cracked petroleum distillates cyclopentadiene conc.,
68477–77–0	Gases (petroleum), catalytic reformed naphtha stripper overheads	68478-22-8	C4-cyclopentadiene-free Tail gas (petroleum), catalytic cracked naphtha stabilization absorber
68477–79–2	Gases (petroleum), catalytic reformer, C1- 4-rich	68478–24–0	Tail gas (petroleum), catalytic cracker, catalytic reformer and hydrodesulfurizer
68477–80–5	Gases (petroleum), C6-8 catalytic reformer recycle	68478–25–1	combined fractionater Tail gas (petroleum), catalytic cracker re-
68477–81–6 68477–82–7	Gases (petroleum), C6-8 catalytic reformer Gases (petroleum), C6-8 catalytic reformer	68478–26–2	fractionation absorber Tail gas (petroleum), catalytic reformed
68477–83–8	recycle, hydrogen-rich Gases (petroleum), C3-5 olefinic-paraffinic	68478–27–3	naphtha fractionation stabilizer Tail gas (petroleum), catalytic reformed
68477–84–9	alkylation feed Gases (petroleum), C2-return stream	68478–28–4	naphtha separator Tail gas (petroleum), catalytic reformed
68477–85–0 68477–86–1	Gases (petroleum), C4-rich	00470-20-4	naphtha stabilizer
68477–87–2	Gases (petroleum), deethanizer overheads Gases (petroleum), deisobutanizer tower overheads	68478–29–5	Tail gas (petroleum), cracked distillate hydrotreater separator
68477–88–3	Gases (petroleum), deethanizer overheads, C3-rich	68478–30–8	Tail gas (petroleum), hydrodesulfurized straight-run naphtha separator
68477–89–4	Distillates (petroleum), depentanizer overheads	68478–31–9	Tail gas (petroleum), isomerized naphtha fractionates, hydrogen sulfide-free
68477–90–7	Gases (petroleum), depropanizer dry, propene-rich	68478–32–0	Tail gas (petroleum), saturate gas plant mixed stream, C4-rich
68477–91–8	Gases (petroleum), depropanizer overheads	68478–33–1	Tail gas (petroleum), saturate gas recovery plant, C1-2-rich
68477–92–9	Gases (petroleum), dry sour, gas-concn unit-off	68478–34–2	Tail gas (petroleum), vacuum residues thermal cracker
68477–93–0	Gases (petroleum), gas concn. reabsorber distn.	68512–61–8	Residues (petroleum), heavy coker and light vacuum
68477–94–1	Gases (petroleum), gas recovery plant depropanizer overheads	68512–62–9 68512–78–7	Residues (petroleum), light vacuum Solvent naphtha (petroleum), light arom.,
68477–95–2	Gases (petroleum), Girbatol unit feed	00540 04 4	hydrotreated
68477–96–3	Gases (petroleum), hydrogen absorber off	68512–91–4	Hydrocarbons, C3-4-rich, petroleum dis- tillates
68477–97–4	Gases (petroleum), hydrogen-rich	68513-02-0	Naphtha (petroleum), full-range coker
68477–98–5 68477–99–6	Gases (petroleum), hydrotreater blend oil recycle, hydrogen-nitrogen rich	68513-03-1	Naphtha (petroleum), light catalytic reformed, aromfree
00477-33-0	Gases (petroleum), isomerized naphtha fractionater, C4-rich, hydrogen sulfide-free	68513-11-1	Fuel gases, hydrotreater fractionation, scrubbed
68478-00-2	Gases (petroleum), recycle, hydrogen-rich	68513-12-2	Fuel gases, saturate gas unit fractionater-
68478-01-3	Gases (petroleum), reformer make-up, hy- drogen-rich	68513–13–3	absorber overheads Fuel gases, thermal cracked catalytic
68478-02-4	Gases (petroleum), reforming hydrotreater		cracking residue
68478-03-5	Gases (petroleum), reforming hydrotreater, hydrogen-methane-rich	68513-14-4	Gases (petroleum), catalytic reformed straight-run naphtha stabilizer overheads
68478-04-6	Gases (petroleum), reforming hydrotreater make-up, hydrogen-rich	68513–15–5	Gases (petroleum), full-range straight-run naphtha dehexanizer off

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VENTORY UPDATE REPORTING—Continued		VENTORY U	PDATE REPORTING—Continued
CAS No.	Product	CAS No.	Product
68513-16-6	Gases (petroleum), hydrocracking depropanizer off, hydrocarbon-rich	68527-11-7 68527-13-9	Alkenes, C5 Gases (petroleum), acid, ethanolamine
68513–17–7	Gases (petroleum), light straight-run naph- tha stabilizer off	68527-14-0	scrubber Gases (petroleum), methane-rich off
68513–18–8	Gases (petroleum), reformer effluent high- pressure flash drum off	68527-15-1	Gases (petroleum), oil refinery gas distn. off
68513-19-9	Gases (petroleum), reformer effluent low- pressure flash drum off	68527-16-2	Hydrocarbons, C1-3
68513-62-2	Disulfides, C5-12-alkyl	68527-18-4	Gas oils (petroleum), steam-cracked
68513–63–3	Distillates (petroleum), catalytic reformed straight-run naphtha overheads	68527–19–5 68527–21–9	Hydrocarbons, C1-4, debutanizer fraction Naphtha (petroleum), clay-treated full-range straight-run
68513–65–5 68513–66–6	Butane, branched and linear Residues (petroleum), alkylation splitter,	68527–22–0	Naphtha (petroleum), clay-treated light straight-run
68513–67–7	C4-rich Residues (petroleum), cyclooctadiene bottoms	68527–23–1	Naphtha (petroleum), light steam-cracked arom.
68513-68-8	Residues (petroleum), deethanizer tower	68527–26–4	Naphtha (petroleum), light steam-cracked, debenzenized
68513–69–9 68513–74–6	Residues (petroleum), steam-cracked light Waste gases, ethylene oxide absorber-re-	68527–27–5	Naphtha (petroleum), full-range alkylate, butane-contg.
COE14 1E O	actor	68553-00-4	Fuel oil, no. 6
68514–15–8 68514–29–4	Gasoline, vapor-recovery Hydrocarbons, amylene feed debutanizer	68553-14-0	Hydrocarbons, C8-11
68514–31–8	overheads nonextractable raffinates	68602-79-9	Distillates (petroleum), benzene unit hydrotreater dipentanizer overheads
68514-32-9	Hydrocarbons, C1-4 Hydrocarbons, C10 and C12, olefin-rich	68602-81-3	Distillates, hydrocarbon resin prodn. higher
68514-33-0	Hydrocarbons, C12 and C14, olefin-rich		boiling
68514–34–1	Hydrocarbons, C9-14, ethylene-manufby-product	68602–82–4	Gases (petroleum), benzene unit hydrotreater depentenizer overheads
68514-35-2	Hydrocarbons, C14-30, olefin-rich	68602-83-5	Gases (petroleum), C1-5, wet
68514–36–3	Hydrocarbons, C1-4, sweetened	68602-84-6	Gases (petroleum), secondary absorber off,
68514–37–4	Hydrocarbons, C4-5-unsatd.		fluidized catalytic cracker overheads
68514-38-5	Hydrocarbons, C4-10-unsatd.		fractionater
68514–39–6	Naphtha (petroleum), light steam-cracked, isoprene-rich	68602–96–0	Distillates (petroleum), oxidized light, strong acid components, compds. with
68514–79–4	Petroleum products, hydrofiner- powerformer reformates	68602-97-1	diethanolamine Distillates (petroleum), oxidized light, strong
68515–25–3	Benzene, C1-9-alkyl derivs.	00000 00 0	acid components, sodium salts
68515–26–4	Benzene, di-C12-14-alkyl derivs.	68602–98–2	Distillates (petroleum), oxidized light, strong acid components
68515–27–5	Benzene, di-C10-14-alkyl derivs., fraction- ation overheads, heavy ends	68602-99-3	Distillates (petroleum), oxidized light, strong
68515–28–6	Benzene, di-C10-14-alkyl derivs., fraction- ation overheads, light ends	68603-00-9	acid-free Distillates (petroleum), thermal cracked
68515–29–7	Benzene, di-C10-14-alkyl derivs., fraction- ation overheads, middle cut	68603-01-0	naphtha and gas oil Distillates (petroleum), thermal cracked
68515-30-0	Benzene, mono-C20-48-alkyl derivs.		naphtha and gas oil, C5-dimer-contg.
68515–32–2	Benzene, mono-C12-14-alkyl derivs., fractionation bottoms	68603-02-1	Distillates (petroleum), thermal cracked naphtha and gas oil, dimerized
68515–33–3	Benzene, mono-C10-12-alkyl derivs., fractionation bottoms, heavy ends	68603-03-2	Distillates (petroleum), thermal cracked naphtha and gas oil, extractive
68515–34–4	Benzene, mono-C12-14-alkyl derivs., fractionation bottoms, heavy ends	68603–08–7 68603–09–8	Naphtha (petroleum), aromcontg. Hydrocarbon waxes (petroleum), oxidized,
68515–35–5	Benzene, mono-C10-12-alkyl derivs., fractionation bottoms, light ends	68603-10-1	calcium salts Hydrocarbon waxes (petroleum), oxidized,
68515–36–6	Benzene, mono-C12-14-alkyl derivs., fractionation bottoms, light ends	68603-11-2	Me esters, barium salts Hydrocarbon waxes (petroleum), oxidized,
68516–20–1	Naphtha (petroleum), steam-cracked mid- dle arom.	68603-12-3	Me esters, calcium salts Hydrocarbon waxes (petroleum), oxidized,
68526-52-3	Alkenes, C6	00000 40 4	Me esters, sodium salts
68526-53-4	Alkenes, C6-8, C7-rich	68603-13-4	Petrolatum (petroleum), oxidized, ester with
68526-54-5	Alkenes, C7-9, C8-rich	00000 11 5	sorbitol
68526-55-6	Alkenes, C8-10, C9-rich	68603–14–5	Residual oils (petroleum), oxidized, calcium
68526-56-7	Alkenes, C9-11, C10-rich	60600 01 0	Salts
68526-57-8	Alkenes, C10-12, C11-rich	68603–31–6	Alkenes, C10, tert-amylene concentrator
68526-58-9	Alkenes, C11-13, C12-rich	69600 00 7	by-product
68526–77–2	Aromatic hydrocarbons, ethane cracking scrubber effluent and flare drum	68603–32–7 68606–09–7	Alkenes, C15-20 .alpha, isomerized Fuel gases, expander off
68526-99-8	Alkenes, C6-9 .alpha	68606-10-0	Gasoline, pyrolysis, debutanizer bottoms
	Alkenes, C8-9 .alpha		Gasoline, straight-run, topping-plant
555 <u>2</u> 7 55 4		33330 11-1	and the state of t

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VENTORT O	PDATE REPORTING—Continued	VENTORT O	PDATE REPORTING—Continued	
CAS No.	Product	CAS No.	Product	
68606–24–6	Hydrocarbons, C4, butene concentrator by-	68855-60-7	Alkenes, C14-20 .alpha	
	product	68911–58–0	Gases (petroleum), hydrotreated sour ker-	
68606-25-7	Hydrocarbons, C2-4	00011 00 0	osine depentanizer stabilizer off	
68606-26-8	Hydrocarbons, C3	68911-59-1	Gases (petroleum), hydrotreated sour ker-	
68606-27-9	Gases (petroleum), alkylation feed	00311-33-1	osine flash drum	
68606-28-0	Hydrocarbons, C5 and C10-aliph. and C6-	C001E 0C 0		
00000 20 0	8-arom.	68915–96–8	Distillates (petroleum), heavy straight-run	
68606–31–5	Hydrocarbons, C3-5, butadiene purifn. by-	68915–97–9	Gas oils (petroleum), straight-run, high-boil-	
00000 01 0	product		ing	
68606–34–8	Gases (petroleum), depropanizer bottoms	68918–69–4	Petrolatum (petroleum), oxidized, zinc salt	
00000-34-0		68918-73-0	Residues (petroleum), clay-treating filter	
00000 00 0	fractionation off		wash	
68606–36–0	Hydrocarbons, C5-unsatd. rich, isoprene	68918-93-4	Paraffin waxes and Hydrocarbon waxes	
00007 44 4	purifn. by-product		oxidized, alkali metal salts	
68607-11-4	Petroleum products, refinery gases	68918-98-9	Fuel gases, refinery, hydrogen sulfide-free	
68607–30–7	Residues (petroleum), topping plant, low-	68918–99–0	Gases (petroleum), crude oil fractionation	
	sulfur	00310 33 0	off	
68608–56–0	Waste gases, from carbon black manuf.	00010 00 0		
68647-60–9	Hydrocarbons, C>4	68919-00-6	Gases (petroleum), dehexanizer off	
68647–61–0	Hydrocarbons, C4-5, tert-amylene concen-	68919–01–7	Gases (petroleum), distillate unifiner	
	trator by-product		desulfurization stripper off	
68647–62–1	Hydrocarbons, C4-5, butene concentrator	68919-02-8	Gases (petroleum), fluidized catalytic	
	by-product, sour		cracker fractionation off	
68650-36-2	Aromatic hydrocarbons, C8, o-xylene-lean	68919-03-9	Gases (petroleum), fluidized catalytic	
68650-37-3	Paraffin waxes (petroleum), oxidized, so-		cracker scrubbing secondary absorber	
	dium salts		off	
68782–97–8	Distillates (petroleum), hydrofined lubri-	68919-04-0	Gases (petroleum), heavy distillate	
00.02 0. 0	cating-oil	00010 01 0	hydrotreater desulfurization stripper off	
68782–98–9	Extracts (petroleum), clarified oil solvent,	68919-05-1	Gases (petroleum), light straight run gaso-	
30702 30 0	condensed-ring-aromcontg.	00313 03 1	line fractionation stabilizer off	
68782–99–0	Extracts (petroleum), heavy clarified oil sol-	00010 00 0		
08/82-99-0		68919–06–2	Gases (petroleum), naphtha unifiner	
00700 00 0	vent, condensed-ring-aromcontg.		desulfurization stripper off	
68783–00–6	Extracts (petroleum), heavy naphthenic dis-	68919-07-3	Gases (petroleum), platformer stabilizer off,	
	tillate solvent, arom. conc.		light ends fractionation	
8783–01–7	Extracts (petroleum), heavy naphthenic dis-	68919-08-4	Gases (petroleum), preflash tower off,	
	tillate solvent, paraffinic conc.		crude distn.	
68783-02-8	Extracts (petroleum), intermediate clarified	68919-09-5	Gases (petroleum), straight-run naphtha	
	oil solvent, condensed-ring-aromcontg.		catalytic reforming off	
8783-04-0	Extracts (petroleum), solvent-refined heavy	68919-10-8	Gases (petroleum), straight-run stabilizer	
	paraffinic distillate solvent	00010 10 0	off	
8783-05-1	Gases (petroleum), ammonia-hydrogen sul-	68919-11-9	Gases (petroleum), tar stripper off	
	fide, water-satd.	68919–12–0	Gases (petroleum), unifiner stripper off	
68783-06-2	Gases (petroleum), hydrocracking low-			
	pressure separator	68919-15-3	Hydrocarbons, C6-12, benzene-recovery	
68783-07-3	Gases (petroleum), refinery blend	68919–16–4	Hydrocarbons, catalytic alkylation, by-prod-	
68783-08-4	Gas oils (petroleum), heavy atmospheric		ucts, C3-6	
68783-09-5	Naphtha (petroleum), catalytic cracked light	68919–17–5	Hydrocarbons, C12-20, catalytic alkylation	
30703-03-3			by-products	
20700 10 0	distd.	68919-19-7	Gases (petroleum), fluidized catalytic	
8783-12-0	Naphtha (petroleum), unsweetened		cracker splitter residues	
68783–13–1	Residues (petroleum), coker scrubber, con-	68919-20-0	Gases (petroleum), fluidized catalytic	
	densed-ring-aromcontg.		cracker splitter overheads	
68783–15–3	Alkenes, C6-7 .alpha	68919-37-9	Naphtha (petroleum), full-range reformed	
68783–61–9	Fuel gases, refinery, sweetened	68920-06-9	Hydrocarbons, C7-9	
68783–62–0	Fuel gases, refinery, unsweetened			
68783–64–2	Gases (petroleum), catalytic cracking	68920-07-0	Hydrocarbons, C<10-linear	
68783–65–3	Gases (petroleum), C2-4, sweetened	68920-64-9	Disulfides, di-C1-2-alkyl	
68783-66-4	Naphtha (petroleum), light, sweetened	68921-07-3	Distillates (petroleum), hydrotreated light	
68814-47-1	Waste gases, refinery vent		catalytic cracked	
68814–67–5	Gases (petroleum), refinery	68921-08-4	Distillates (petroleum), light straight-run	
68814-87-9	Distillates (petroleum), full-range straight-		gasoline fractionation stabilizer	
	run middle		overheads	
	Extracts (petroleum), heavy paraffinic dis-	68921-09-5	Distillates (petroleum), naphtha unifiner	
6881/1_80_1		00021 00 0		
68814–89–1			stripper	
	tillates, solvent-deasphalted	68921_67. 5		
	Gases (petroleum), platformer products	68921–67–5		
68814–90–4	Gases (petroleum), platformer products separator off		Hydrocarbons, ethylene-manufby-product distn. residues	
68814–90–4 68814–91–5	Gases (petroleum), platformer products separator off Alkenes, C5-9 .alpha	68921–67–5 68952–76–1	distn. residues Gases (petroleum), catalytic cracked naph-	
68814–89–1 68814–90–4 68814–91–5 68855–57–2	Gases (petroleum), platformer products separator off Alkenes, C5-9 .alpha Alkenes, C6-12 .alpha	68952–76–1	distn. residues Gases (petroleum), catalytic cracked naph- tha debutanizer	
68814–90–4 68814–91–5 68855–57–2 68855–58–3	Gases (petroleum), platformer products separator off Alkenes, C5-9 .alpha		distn. residues Gases (petroleum), catalytic cracked naph-	

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CAS No.	Product	CAS No.	Product
68952-78-3	Tail gas (petroleum), catalytic	70592-79-9	Residues (petroleum), atm. tower, light
	hydrodesulfurized distillate fractionation stabilizer, hydrogen sulfide-free	70693-00-4	Hydrocarbon waxes (petroleum), oxidized, sodium salts
68952-79-4	Tail gas (petroleum), catalytic	70693-06-0	Aromatic hydrocarbons, C9-11
68952–80–7	hydrodesulfurized naphtha separator Tail gas (petroleum), straight-run naphtha	70913–85–8	Residues (petroleum), solvent-extd. vacu- um distilled atm. residuum
	hydrodesulfurizer	70913-86-9	Alkanes, C18-70
68952–81–8	Tail gas (petroleum), thermal-cracked dis-	70955-08-7	Alkanes, C4-6
68952-82-9	tillate, gas oil and naphtha absorber Tail gas (petroleum), thermal cracked hy-	70955-09-8	Alkenes, C13-14 .alpha
00002 02 0	drocarbon fractionation stabilizer, petro-	70955-10-1	Alkenes, C15-18 .alpha
	leum coking	70955–17–8 71243–66–8	Aromatic hydrocarbons, C12-20 Hydrocarbon waxes (petroleum), clay-treat-
68953-80-0	Benzene, mixed with toluene, dealkylation product		ed, microcryst., oxidized, potassium salts
68955–27–1	Distillates (petroleum), petroleum residues vacuum	71302–82–4	Hydrocarbons, C5-8, Houdry butadiene manuf. by-product
68955–28–2	Gases (petroleum), light steam-cracked,	71329–37–8	Residues (petroleum), catalytic cracking depropanizer, C4-rich
68955–31–7	butadiene conc. Gases (petroleum), butadiene process,	71808–30–5	Tail gas (petroleum), thermal cracking absorber
68955–32–8	inorg. Natural gas, substitute, steam-reformed	72230–71–8	Distillates (petroleum), cracked steam- cracked, C5-17 fraction
68955–33–9	desulfurized naphtha Gases (petroleum), sponge absorber off,	72623-83-7	Lubricating oils (petroleum), C>25, hydrotreated bright stock-based
	fluidized catalytic cracker and gas oil	72623-84-8	Lubricating oils (petroleum), C15-30,
68955–34–0	desulfurizer overhead fractionation Gases (petroleum), straight-run naphtha		hydrotreated neutral oil-based, contg. solvent deasphalted residual oil
68955-35-1	catalytic reformer stabilizer overhead	72623-85-9	Lubricating oils (petroleum), C20-50,
68955–36–2	Naphtha (petroleum), catalytic reformed Residues (petroleum), steam-cracked, res- inous		hydrotreated neutral oil-based, high-vis- cosity
68955–76–0	Aromatic hydrocarbons, C9-16, biphenyl derivrich	72623–86–0	Lubricating oils (petroleum), C15-30, hydrotreated neutral oil-based
68955-96-4	Disulfides, dialkyl and di-Ph, naphtha sweetening	72623-87-1	Lubricating oils (petroleum), C20-50, hydrotreated neutral oil-based
68956-47-8	Fuel oil, isoprene reject absorption	73138–65–5	Hydrocarbon waxes (petroleum), oxidized, magnesium salts
68956–48–9 68956–52–5	Fuel oil, residual, wastewater skimmings Hydrocarbons, C4-8	92045-43-7	Lubricating oils (petroleum), hydrocracked
68956-54-7	Hydrocarbons, C4-unsatd.		nonarom, solvent deparaffined
68956–55–8	Hydrocarbons, C5-unsatd.	92045-58-4	Naphtha (petroleum), isomerization, C6-
68956-70-7	Petroleum products, C5-12, reclaimed,		fraction
	wastewater treatment	92062-09-4	Slack wax (petroleum), hydrotreated
68988–79–4	Benzene, C10-12-alkyl derivs., distn. resi-	93762-80-2	Alkenes, C15-18
68988-99-8	dues Phenols, sodium salts, mixed with sulfur	98859–55–3	Distillates (petroleum), oxidized heavy, compds. with diethanolamine
	compounds, gasoline alk. scrubber residues	98859–56–4	Distillates (petroleum), oxidized heavy, so- dium salts
68989–88–8	Gases (petroleum), crude distn. and catalytic cracking	101316–73–8	Lubricating oils (petroleum), used, non- catalytically refined
68990-35-2	Distillates (petroleum), arom., hydrotreated, dicyclopentadiene-rich	164907–78–2	Extracts (petroleum), asphaltene-low vacu- um residue solvent
68991-49-1	Alkanes, C10-13, aromfree desulfurized	164907-79-3	Residues (petroleum), vacuum, asphaltene-
68991-50-4	Alkanes, C14-17, aromfree desulfurized		low
68991–51–5	Alkanes, C10-13, desulfurized	178603-63-9	Gas oils (petroleum), vacuum,
68991–52–6	Alkenes, C10-16		hydrocracked, hydroisomerized, hydro-
69013-21-4	Fuel oil, pyrolysis	179602 64 0	genated, C10-25
69029-75-0 69430-33-7	Oils, reclaimed Hydrocarbons, C6-30	178603–64–0	Gas oils (petroleum), vacuum, hydrocracked, hydroisomerized, hydro-
70024-88-3	Ethene, thermal cracking products		genated, C15-30, branched and cyclic
70528-71-1	Distillates (petroleum), heavy distillate solvent ext. heart-cut	178603-65-1	Gas oils (petroleum), vacuum, hydrocracked, hydroisomerized, hydro-
70528–72–2	Distillates (petroleum), heavy distillate sol-	178603–66–2	genated, C20-40, branched and cyclic Gas oils (petroleum), vacuum,
70528–73–3	vent ext. vacuum overheads Residues (petroleum), heavy distillate sol-	170003-00-2	hydrocracked, hydroisomerized, hydrogenated, C25-55, branched and cyclic
70592–76–6	vent ext. vacuum Distillates (petroleum), intermediate vacu-	212210-93-0	Solvent naphtha (petroleum), heavy arom., distn. residues
70592–77–7 70592–78–8	Distillates (petroleum), light vacuum Distillates (petroleum), vacuum	221120-39-4	Distillates (petroleum), cracked steam- cracked, C5-12 fraction
. 5552 75 0			

CAS NUMBERS OF PARTIALLY EXEMPT CHEMICAL SUBSTANCES TERMED "PETROLEUM PROCESS STREAMS" FOR PURPOSES OF INVENTORY UPDATE REPORTING—Continued

CAS No.			Product	
445411–73–4	hyd	rocracked,	(petroleum), hydroisomerized 25, branched and	

- (2) Specific exempted chemical substances—(i) Exemption. EPA has determined that, at this time, the information in §710.52(c)(4) associated with the chemicals listed in paragraph (b)(2)(iv) of this section is of low current interest.
- (ii) Considerations. In making its determination of whether this partial exemption should apply to a particular chemical substance, EPA will consider the totality of information available for the chemical substance in question, including but not limited to, one or more of the following considerations:
- (A) Whether the chemical qualifies or has qualified in past IUR collections for the reporting of the information described in §710.52(c)(4) (i.e., at least one site manufactures 300,000 pounds or more of the chemical).
- (B) The chemical substance's chemical and physical properties or potential for persistence, bioaccumulation, health effects, or environmental effects (considered independently or together).
- (C) The information needs of EPA, other federal agencies, tribes, states, and local governments, as well as members of the public.
- (D) The availability of other complementary risk screening information.
 (E) The availability of comparable

processing and use information.

- (F) Whether the potential risks of the chemical substance are adequately managed.
- (iii) Amendments. EPA may amend the chemical list in paragraph (b)(2)(iv) of this section on its own initiative or in response to a request from the public based on EPA's determination of whether the information in §710.52(c)(4) is of low interest.
- (A) Any person may request that EPA amend the chemical list in paragraph (b)(2)(iv) of this section. Your request must be in writing and must be submitted to the address provided in §710.59(d). Requests must identify the

chemical in question, as well as its CAS number or other chemical identification number as identified in §710.52(c)(3)(i), and must contain a written rationale for the request that provides sufficient specific information, addressing the considerations listed in §710.46(b)(2)(ii), including cites and relevant documents, to demonstrate to EPA that the collection of the information in §710.52(c)(4) for the chemical in question either is or is not of low current interest. If a request related to a particular chemical is resubmitted, any subsequent request must clearly identify new information contained in the request. EPA may request other information that it believes necessary to evaluate the request. EPA will issue a written response to each request within 120 days of receipt of the request, and will maintain copies of these responses in a public docket that will be established for each reporting

- (B) As needed, the Agency will initiate rulemaking to make revisions to the list in paragraph (b)(2)(iv) of this section.
- (C) To assist EPA in reaching a decision regarding a particular request prior to a given reporting year, requests must be submitted to EPA no later than 12 months prior to the start of the reporting year, i.e., by January 1, 2004, or by each January 1 at 5-year intervals thereafter.
- (iv) List of chemical substances. EPA has designated the following chemical substances, listed by CAS Number, as partially exempt from reporting under the IUR.

CAS NUMBERS OF PARTIALLY EXEMPT CHEMICAL SUBSTANCES UNDER § 710.46(b)(2)

	3
CAS No.	Chemical
50-70-4	D-Glucitol
50-81-7	L-Ascorbic acid
50-99-7	D-Glucose
56-81-5	1,2,3-Propanetriol
56-87-1	L-Lysine
57-50-1	.alphaD-Glucopyranoside, .betaD-
	fructofuranosyl
58-95-7	2H-1-Benzopyran-6-ol, 3,4-dihydro-2,5,7,8-
	tetramethyl-2-[(4R,8R)-4,8,12-
	trimethyltridecyl]-, acetate, (2R)-
59-02-9	2H-1-Benzopyran-6-ol, 3,4-dihydro-2,5,7,8-
	tetramethyl-2-[(4R,8R)-4,8,12-
	trimethyltridecyl]-, (2R)-
59–51–8	Methionine
69-65-8	D-Mannitol
87-79-6	L-Sorbose

CAS NUMBERS OF PARTIALLY EXEMPT CHEMICAL SUBSTANCES UNDER § 710.46(b)(2)—Continued

CAS No.	Chemical
87–99–0	Xylitol
96-10-6	Aluminum, chlorodiethyl-
97-93-8	Aluminum, triethyl-
100-99-2	Aluminum, tris(2-methylpropyl)-
123-94-4	Octadecanoic acid, 2,3-dihydroxypropyl
	ester
124–38–9	Carbon dioxide
137–08–6	.betaAlanine, N-[(2R)-2,4-dihydroxy-3,3-di-
142-47-2	methyl-1-oxobutyl]-, calcium alt (2:1) L-Glutamic acid, monosodium salt
150-30-1	Phenylalanine
563-43-9	Aluminum, dichloroethyl-
1070-00-4	Aluminum, trioctyl-
1116-70-7	Aluminum, tributyl-
1116–73–0	Aluminum, trihexyl-
1191–15–7	Aluminum, hydrobis(2-methylpropyl)-
1317–65–3	Limestone
1333–74–0 1592–23–0	Hydrogen
7440–37–1	Octadecanoic acid, calcium salt Argon
7440–44–0	Carbon
7727–37–9	Nitrogen
7782-42-5	Graphite
7782-44-7	Oxygen
8001–21–6	Sunflower oil
8001-22-7	Soybean oil
8001–23–8	Safflower oil Linseed oil
8001–26–1 8001–29–4	Cottonseed oil
8001–30–7	Corn oil
8001-31-8	Coconut oil
8001-78-3	Castor oil, hydrogenated
8001-79-4	Castor oil
8002-03-7	Peanut oil
8002–13–9 8002–43–5	Rape oil Lecithins
8002-75-3	Palm oil
8006–54–0	Lanolin
8016-28-2	Lard, oil
8016-70-4	Soybean oil, hydrogenated
8021-99-6	Charcoal, bone
8029-43-4	Syrups, hydrolyzed starch
9004–53–9 9005–25–8	Dextrin Starch
9050-36-6	Maltodextrin
11103–57–4	Vitamin A
12075-68-2	Aluminum, dimuchlorochlorotriethyldi-
12542-85-7	Aluminum, trichlorotrimethyldi-
16291–96–6	Charcoal
26836-47-5	D-Glucitol, monooctadecanoate
61789-44-4	Fatty acids, castor-oil Tallow
61789–97–7 61789–99–9	Lard
64147–40–6	Castor oil, dehydrated
64755-01-7	Fatty acids, tallow, calcium salts
65996-63-6	Starch, acid-hydrolyzed
65996-64-7	Starch, enzyme-hydrolyzed
67701-01-3	Fatty acids, C12-18
68002-85-7	Fatty acids, C14-22 and C16-22-unsatd.
68131–37–3 68188–81–8	Syrups, hydrolyzed starch, dehydrated
68308–36–1	Grease, poultry Soybean meal
68308-54-3	Glycerides, tallow mono-, di- and tri-, hy-
	drogenated
68334-00-9	Cottonseed oil, hydrogenated
68334-28-1	Fats and glyceridic oils, vegetable, hydro-
00400 70 7	genated
68409–76–7 68424–45–3	Bone meal, steamed Fatty acids, linseed-oil
00424-40-3	Fatty acids, linseed-oil

CAS NUMBERS OF PARTIALLY EXEMPT CHEMICAL SUBSTANCES UNDER § 710.46(b)(2)—Continued

CAS No.	Chemical
68424–61–3	Glycerides, C16-18 and C18-unsatd. mono- and di-
68425-17-2	Syrups, hydrolyzed starch, hydrogenated
68439-86-1	Bone, ash
68442-69-3	Benzene, mono-C10-14-alkyl derivs.
68476-78-8	Molasses
68514-27-2	Grease, catch basin
68514-74-9	Palm oil, hydrogenated
68525-87-1	Corn oil, hydrogenated
68648-87-3	Benzene, C10-16-alkyl derivs.
68918-42-3	Soaps, stocks, soya
68952-94-3	Soaps, stocks, vegetable-oil
68956-68-3	Fats and glyceridic oils, vegetable
68989–98–0	Fats and glyceridic oils, vegetable, residues
73138-67-7	Lard, hydrogenated
120962-03-0	Canola oil
129813-58-7	Benzene, mono-C10-13-alkyl derivs.
129813-59-8	Benzene, mono-C12-14-alkyl derivs.
129813-60-1	Benzene, mono-C14-16-alkyl derivs.

(3) Inorganic chemical substances. For purposes of this subpart, an inorganic chemical substance is any chemical substance which does not contain carbon or contains carbon only in the form of carbonato [=CO3], cyano [--CN], cyanato [--OCN], isocyano [--NC], or isocyanato [--NCO] groups or the chalcogen analogues of such groups. During the 2006 submission period, manufacturers are excluded only from the reporting requirements under §710.52(c)(4) for inorganic chemical substances. During the 2006 submission period, manufacturers of inorganic chemical substances are not excluded from the other reporting requirements under this part. During submission periods following the 2006 submission period, manufacturers of inorganic chemical substances are subject to all of the reporting requirements in this subpart.

 $[68\ FR\ 890,\ Jan.\ 7,\ 2003,\ as\ amended\ at\ 69\ FR\ 40791,\ July\ 7,\ 2004;\ 70\ FR\ 60221,\ Oct.\ 17,\ 2005;\ 70\ FR\ 75068,\ Dec.\ 19,\ 2005;\ 71\ FR\ 8470,\ Feb.\ 17,\ 2006]$

§710.48 Persons who must report.

Except as provided in §§710.49 and 710.50, the following persons are subject to the requirements of this subpart. Persons must determine whether they must report under this section for each chemical substance that they manufacture (including import) at an individual site.